

**In The Specification**

Per the Examiner's request, please amend the paragraph beginning "Currently, different applications allow users . . ." at Page 2, line 25 of the *Specification* as follows:

Currently, different applications allow users to write macros and scripts within the confines of the allowed domain, i.e., within the confines of the specific application. For example, word processors typically allow users to create a macro by recording **series a series** of keystrokes to be played back later. Other applications allow users to create macros for retrieving and manipulating data within the confines of the applications. Thus, these applications include a limited set of macros, e.g., macro for recording keystrokes, a macro for retrieving data. The user is then typically limited to the macros provided by the application.

Per the Examiner's request, please amend the paragraph beginning "To overcome the above shortcomings of the prior art macro language. . ." at Page 4, line 8 of the *Specification* as follows:

To overcome the above shortcomings of the prior art macro language **processors** **processors in** the present invention provides an extensible macro language that allows users to write new macro commands that include procedures tailored to the specific needs of the users without a need to modify any source code of the macro language processor. The extensible macro language is enabled to process the new macro commands by recognizing the new macro commands unknown to the language and associating the new macro commands with procedure calls stored in a registry, i.e., a repository, thereby allowing dynamic extension of a macro language.